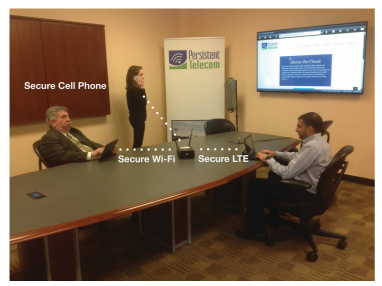
Cyber VauLTE™

Secure communications networks

Persistent Telecom's **Cyber VauLTE**[™] is a secure, wireless communications hub designed for use in any board room, hotel room or conference room. **Cyber VauLTE**[™] employs military grade, NSA validated, AES 256 bit encryption to support information assurance in an era of increasing cyber crime and espionage.

Cyber VauLTE[™] creates a private communications bubble for key management personnel. The Cyber VauLTE[™] automatically connects your cell phone voice, text and data anonymously; avoiding local WiFi hubs and foreign cellular networks. Cyber VauLTE[™] also includes a secure video conferencing platform.

Persistent Telecom has adapted Department of Defense technology to provide portable, secure teleconferencing for use by Enterprise customers. This Persistent Telecom platform is based on policies for the Protection Of Vital Data (POVD) as set forth by the Department of Defense.



Cyber VauLTE™ bubble for voice, text and data – with non-attribution



Cyber VauLTE™ allows travelers to avoid connecting through vulnerable hotel wireless hot spots and commercial mobile carriers overseas. Regardless of location, **Cyber VauLTE™** offers military grade information assurance in an increasingly dangerous world.



Avoid transmitting highly confidential information over "free" WiFi networks and unknown foreign cell phone carriers.

The Cyber VauLTE™ offers customers the most robust IPSEC VPN cryptographic mode in the market, known as NSA Suite B IPSEC. The Suite B mode of IPSEC is so strong mathematically that the NSA has approved this VPN technology as robust enough to protect up to top secret classified information. The Cyber VauLTE™ offers other VPN modes, ensuring its compatible with most any enterprise VPN Gateway a business already owns.

Persistent Telecom Inc.
Princeton Park
1100 Cornwall Road
Monmouth Junction, NJ 08852
+1 (732) 798 - 2600
www.Persistent-Telecom.net

Cyber VauLTE™ Secure communications networks

When attending an offsite meeting, major negotiation or strategy session, hosts typically provide access to their network with a password to use their WiFi. This "courtesy" attaches your data to their network, with no regard to their cyber espionage exposures or capabilities and can provide potential attackers access to your company's core network.

Cyber VauLTE™ nodes create private networks for cellular voice, text messaging, and video conferencing over a private 4G LTE data access point. Collaboration and conferencing is handled by the Cyber VauLTE™ desktop device and can be backhauled through encrypted internet links or encrypted satellite connections.



Cyber VauLTE™ supports multimedia product briefing





Highlights:

- Protect core Enterprise networks and key management personnel with a secure communications bubble for voice, video, text messages or data sessions using multiple encryption layers.
- Built-in WiFi connects laptops and tablets within the secure bubble and connects them to other Cyber VauLTE[™] nodes at HQ or off site locations.
- Cyber VauLTE[™] nodes support LTE enabled smartphones and tablets. Connecting to Cyber VauLTE[™] avoids connecting to commercial mobile phone networks.

Persistent Telecom Inc.
Princeton Park
1100 Cornwall Road
Monmouth Junction, NJ 08852
+1 (732) 798 - 2600
www.Persistent-Telecom.net